

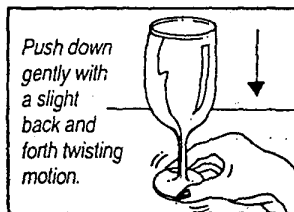
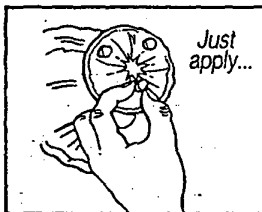
Is Your Home a "Museum" of Collectibles?

Are they safe from accidents?

*Protect them with the same product used
by Museum Professionals.*

This award winning product, Collectors Hold Museum Putty, holds securely in place valuable antiques, statues, crystal, vases, figurines, china, pottery and more from accidental breakage, theft and earthquakes.

Used by Professional Museums and Collectors as insurance against costly damage or loss the ease of use is unsurpassed. Simply pull off a small amount and roll into a ball and place on the bottom of artifact. Then press down item where you want it. It is a non-toxic rubber adhesive that goes on and off clean with no damage to fine finished wood furniture. Use it over and over again...and it's guaranteed!



Collectors Hold! TM

The Museum Putty TM

A miracle removable putty that holds securely in place valuable statues, crystal, glass, vases and more from accidental breakage, theft and earthquakes.

The Putty Museum Professionals and Collectors use as insurance against costly damage or loss!

(Shown actual size)

*Collectors Hold Museum Putty is a smart and economical way to
protect your valuable collectibles.*

Price (including shipping & handling): \$6.10 per package.* One package will support 40 items.

Name _____

Address _____

City _____

State _____

Zip _____

Telephone (____) _____

No. Of packets ordered _____

Enclosed is ☐ check/money order made payable to Trevco in the amount of \$ _____

☐ MasterCard ☐ Visa ☐ American Express

Credit card # _____

Exp. Date _____

Mo. _____

Yr. _____

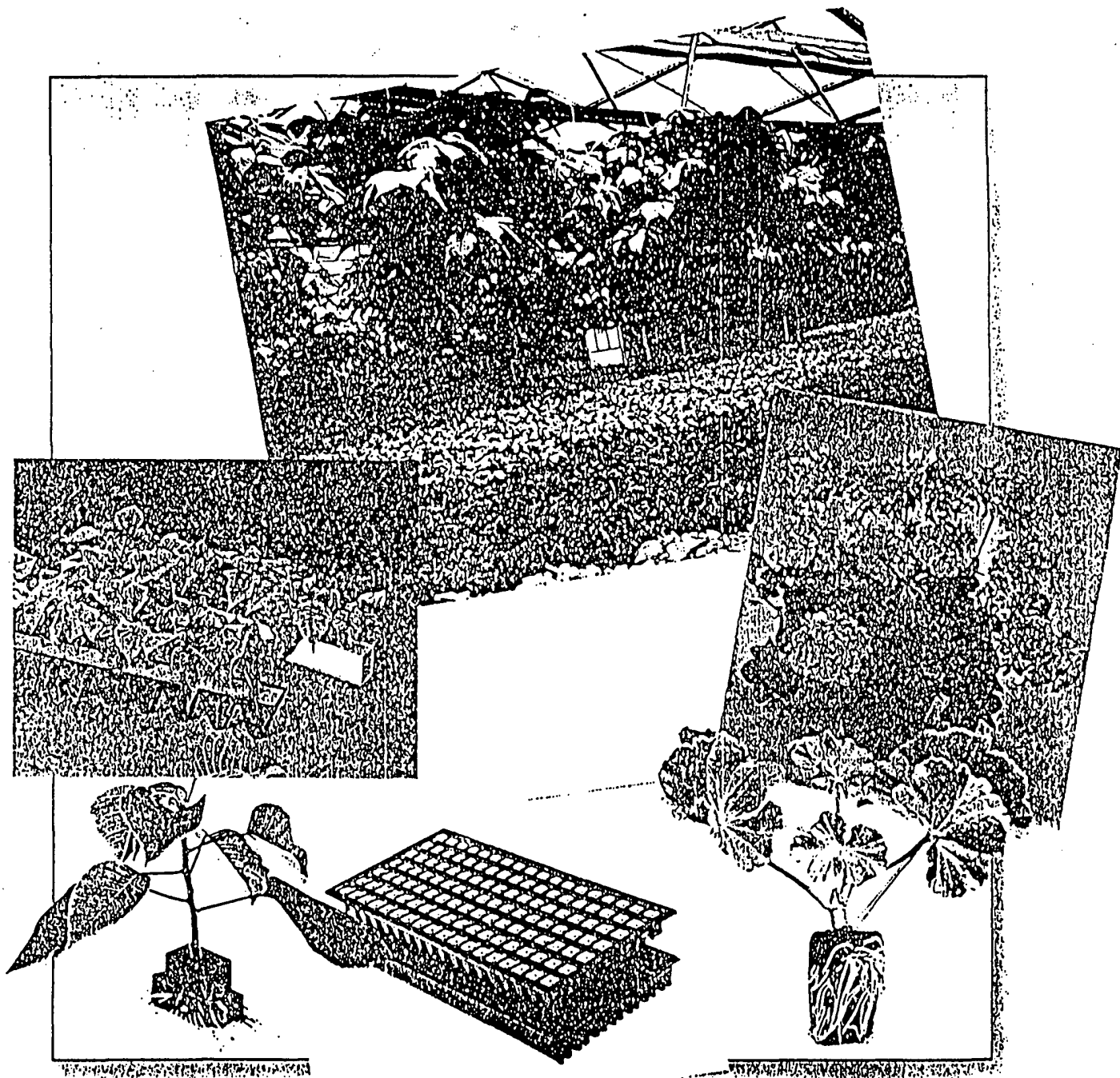
Signature _____

(required if using credit card)

Please send order form, payment, or credit card information to: Trevco, 129 E. Colorado Blvd. Suite 462, Monrovia, CA 91016

*CA residents must add state tax of 7 1/4 % to total.

oasis® GROWER PRODUCTS



SMITHERS-OASIS, U.S.A.

OASIS® MEDIUM PRODUCT SELECTOR

OASIS® ROOTCUBES® MEDIUM and OASIS® WEDGE® MEDIUM

Recommended for:

AGLAONEMA
ARCTOSTAPHYLOS
BABY'S BREATH
DIEFFENBACHIA
EUCRYTHIA
EUPHORBIA FULGENS
EXACUM
FUCHSIA
GERANIUMS
HIBISCUS
HERBS
MUMS
NEW GUINEA IMPATIENS
POINSETTIAS
PTERIS
ROSES
SPATHIPHYLUM
SYNGONIUM
...AND MANY MORE!

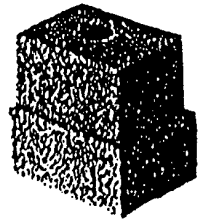
OASIS® LC-1 HORTICUBES® MEDIUM

Recommended for:

AGLAONEMA
ARCTOSTAPHYLOS
BOUGAINVILLEA
COPPER LEAF
FICUS BENJAMINA
LETTUCE
SPINACH
...AND MANY MORE!

OASIS® ROOTCUBES® GROWING MEDIUM

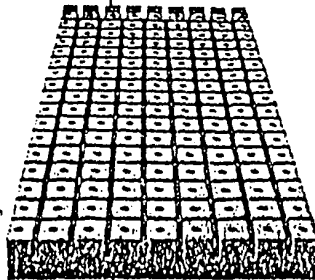
The formula of OASIS ROOTCUBES medium has been improved to eliminate the necessity of leaching before use. Since its pH is in the proper range, thorough wetting is all that is required to have it ready for propagation. And the medium's uniform cell structure assures proper drainage and water holding to achieve optimum air/water balance. No leaching required!



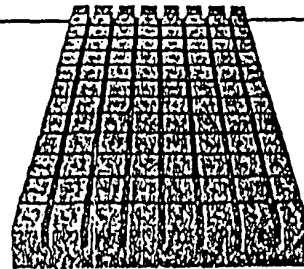
A small amount of slowly available nutrition gives newly rooted cuttings and seedlings a gentle boost. The modest cation exchange capacity of the medium helps control the availability of fertilizer which you apply.

Transplant transition has been significantly improved to provide a well-developed root structure and rapid plant maturation to permit tighter production schedules. Convenient strips and liners provide sure, safe protection for handling and shipping.

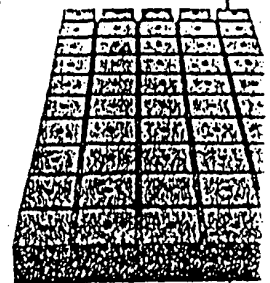
ITEM NO.	OASIS® ROOTCUBES® Growing Medium
5000	1" ROOTCUBES • (1,620 Units)
5005	1" ROOTCUBES • (3,240 Units)
5010	1 1/4" ROOTCUBES • (2,080 Units)
5015	1 1/2" ROOTCUBES • (1,000 Units)
5020	ROOTCUBES 10 Strip • (1,900 Units)
5030	ROOTCUBES 8 Strip • (1,824 Units)
5035	ROOTCUBES 15 Strip • (2,850 Units)
5040	ROOTCUBES SL 1 1/4" Strip/Liner • (1,872 Units)
5025	ROOTCUBES Liners • (190 Liners)



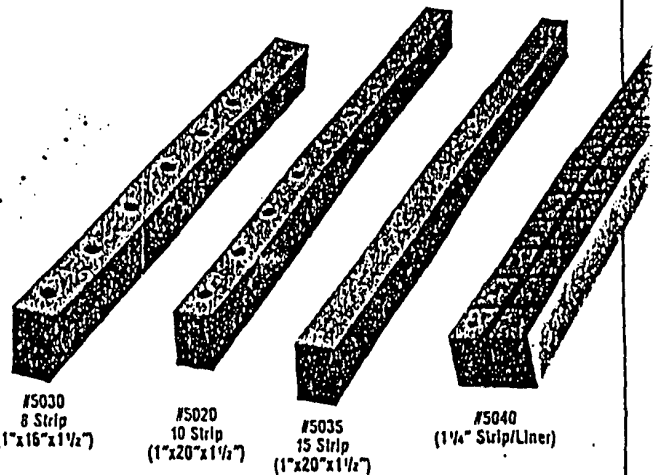
#5000/5005
(1"x1"x1 1/2")



#5010
(1"x1 1/4"x1 1/2")



#5015
(1 1/2"x1 1/2"x1 1/2")



#5025
Liners

#5030
8 Strip
(1"x16"x1 1/2")

#5020
10 Strip
(1"x20"x1 1/2")

#5035
15 Strip
(1"x20"x1 1/2")

#5040
(1 1/4" Strip/Liner)

OASIS® WEDGE® GROWING MEDIUM AND PROPAGATION SYSTEM



The OASIS WEDGE, a unique cellular configuration, minimizes the need for dibbling and directs root growth downward for rapid development of soil-type roots which adapt more quickly to growing media after transplanting. Geraniums, for example, are ready to pot up in as little as 14 days; chrysanthemums in 12 days; poinsettias in 17 days. Which simply means more turns... more productivity.

No mixing or hydrating is required. pH is in the ideal 6.0-6.5 range with a total soluble salt content of less than 1.4 millihos/cm. Uniform cell structure assures proper drainage and water holding for optimum air/water balance.

A small amount of 1-1-1 nutrition serves as a plant starter. A special additive is also included to enhance cation exchange capacity.

A TOTAL SYSTEM

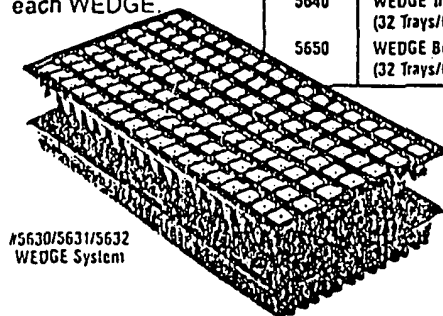
To complement this unique shape, the system features a compact one-foot by two-foot WEDGE tray with optional bottom tray, both reusable, to help growers maximize the use of bench space and to quickly determine the square footage designated for a given crop. Ideal for automation and simplified shipping, it's ready to go with a quick watering.

- ◇ Open bottom of each cavity permits air pruning of roots.
- ◇ Open holes between the rows of wedges allows for air circulation and helps reduce the incidence of foliar diseases.

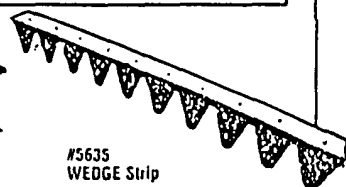
- ◇ Each plant is singulated so there's no root tangling. It's easy to examine for root development, to remove, grade and transplant.

- ◇ Use of optional bottom tray provides an improved media environment by retaining moisture and warm air around each WEDGE.

ITEM NO.	OASIS® WEDGE® Growing Medium
	WEDGE Medium Only (2,016 Units)
5610	1/4" Hole
5611	1/2" Hole
5612	No Hole
	WEDGE Tray, Medium & Bottom Tray (7 Trays/Carton • 882 Units)
5630	1/4" Hole
5631	1/2" Hole
5632	No Hole
5635	WEDGE Strip (280 Assembled Strips 10 WEDGE Units/Strip • 2,800 WEDGE Units)
5640	WEDGE Tray (No Medium) (32 Trays/Carton • 4,032 Units)
5650	WEDGE Bottom Tray (No Medium) (32 Trays/Carton • 4,032 Units)



#5630/5631/5632
WEDGE System

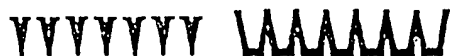


#5635
WEDGE Strip

Larger (1 1/4" x 1 1/4" x 2") WEDGE, pre-loaded in a plastic strip, (1 1/4" x 2" x 1 1/4") provides firm support during propagation and shipment. Hole spacing is 1 1/4" center-to-center.



#5630/5631/5632
WEDGE Tray Medium
and Bottom Tray



#5610/5611/5612
WEDGE Medium

#5640
WEDGE Tray



#5650
WEDGE Bottom Tray

OASIS® LC-1 HORTICUBES® GROWING MEDIUM



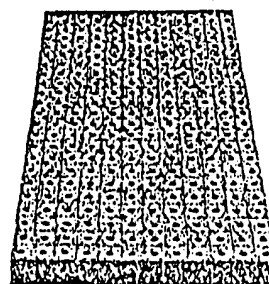
OASIS LC-1 HORTICUBES

Growing Medium offers a versatile system that has multiple applications in those areas that require high usage of water. Foliage plant propagation of cuttings, N.F.T. and/or hydroponic seed germination are examples of these uses. LC-1 HORTICUBES medium is designed to drain off excess water from the base of the cutting or seed, yet provide the proper balance of water and air needed for good root development.

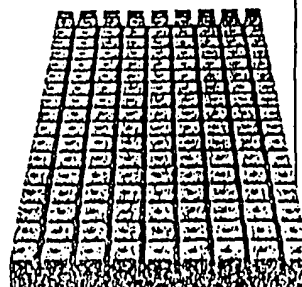
LC-1 HORTICUBES medium is sterile as received and can be used directly from the carton. The medium is pre-punched ready for sticking. No leaching is required to adjust pH or to remove soluble salts. The medium must be fully saturated to eliminate the possibility of dry spots.

Spacing is determined by crop usage and size of cuttings.

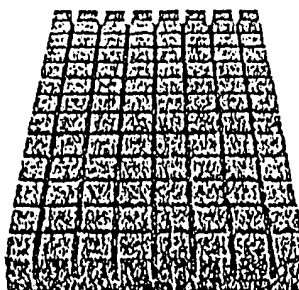
ITEM NO.	OASIS® LC-1 HORTICUBES® Growing Medium
5220	1" LC-1 HORTICUBES • (1,620 Units)
5225	1 1/2" LC-1 HORTICUBES • (3,240 Units)
5231	1" LC-1 HORTICUBES Thin Cut • (5,520 Units)
5240	1 1/4" LC-1 HORTICUBES • (2,080 Units)
5245	1 1/2" LC-1 HORTICUBES • (1,000 Units)



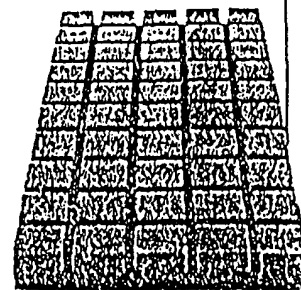
#5231-1" LC-1
THIN CUT
(1" x 1" x 1 1/2")



#5220/5225
1" LC-1
(1" x 1" x 1 1/2")



#5240
1 1/4" LC-1
(1" x 1 1/4" x 1 1/2")



#5245
1 1/2" LC-1
(1 1/2" x 1 1/2" x 1 1/2")

GENERAL HANDLING PROCEDURES OASIS® ROOTCUBES®, WEDGE® AND LC-1 HORTICUBES® MEDIA

PROPAGATION OF CUTTINGS

OASIS ROOTCUBES, WEDGE and LC-1 HORTICUBES media are ideal for the propagation of rooted cuttings. Following are some helpful guidelines.

BENCH SURFACES

Tests show that good results are obtained when using wood and wire mesh benches, sub-irrigation mats, plastic flats, and a mixture of 1/2 peat moss and 1/2 perlite. Sand or concrete bench surfaces may cause excessive wicking and are not recommended without the use of a non-porous, plastic film cover.

SPACING

Use your regular spacing for the particular crop you are propagating—maintain good air circulation and proper light levels.

STERILIZATION

ROOTCUBES, WEDGE and LC-1 HORTICUBES media are sterile and completely safe to use. After lengthy exposure, however, you should follow sterilization procedures. Bench surfaces should also be sterile and disinfected by steaming or chemical treatment.

MEDIA PREPARATION

ROOTCUBES and WEDGE Growing Media—

Must be thoroughly watered in prior to sticking, making sure there are no dry spots. This can be accomplished by deluge hose or an overnight mist. No leaching is required, but the product must be completely wet.

LC-1 HORTICUBES Growing Medium—

Thoroughly saturate prior to sticking to ensure that medium has no dry spots.

MISTING DURING PROPAGATION CYCLE

ROOTCUBES and WEDGE Growing Media—

A good misting capability is essential to successful propagation. The following mist cycle is a good, general use schedule.

Sticking To Callus—6 sec. @ 3.00 min. intervals.

Callus to Root Formation—6 sec. @ 6.00 min. intervals.

Callus will form in 5 to 10 days. Total propagation time will be 14 to 21 days, depending on cultivar and/or environment.

LC-1 HORTICUBES Growing Medium—

Misting cycles will vary according to crop and environment. Product must be kept moist throughout rooting process. This product requires more frequent misting than ROOTCUBES medium.

NOTE: Never use ROOTCUBES/WEDGE and LC-1 HORTICUBES media under same misting cycles.

STICKING

ROOTCUBES, WEDGE and LC-1 HORTICUBES media are pre-punched and ready for sticking. Since depth of sticking is essential, cuttings should be stuck at least 1/3 of cube depth and no more than 3/4. After sticking, follow your regular misting/watering cycles for your particular crop. And remember—always keep the "cubes" moist!

BOTTOM HEAT

Because OASIS growing media absorb large quantities of water with the resulting high evaporation rate, proper bottom heat is essential. Critical temperatures are:

Greenhouse Temperature 70°F (21°C)

(air, bench level)

Bottom Heat 75-80°F (24-27°C)

FERTILIZATION

After the callus has formed and roots have been developed (10-14 days), nitrogen and potassium should be supplied. A 200 ppm nitrogen fertilizer may be applied by hand to help prevent light green foliage discoloration.

TRANSPLANTING

Separate rooted cuttings into individual units without removing the foam medium from the root system; then make sure the cubes are thoroughly wet before potting.

1. Pot out, making sure the top of the rooted cube is just below the soil line.
2. Water in heavily, making certain that the foam is kept moist until the roots are established in the soil mix.
3. Maintain a regular water cycle through the first 3-5 days in order to ensure the roots properly establish themselves in the soil.

SEED STARTING

LC-1 HORTICUBES Growing Medium can also save you time and money in the germination of seeds. They require no sterilization and are ready to use straight from the box. Obviously, different cultivars require slightly different handling methods. Here is a general guide.

SATURATION

Prior to seeding, LC-1 HORTICUBES medium must be saturated with water. You can accomplish this one of two ways—constant misting for one hour or until cubes are completely saturated; or by a hand drench nozzle.

SEEDING

Place seeds in pre-punched holes. Do not cover with media. Maintain temperature and moisture regime as recommended for your particular seed crop.

WATERING

Always keep LC-1 HORTICUBES moist during the germination process. To do this, use a misting cycle to keep units thoroughly saturated, but not flooded. One rule of thumb is to maintain a water level at least one-third the height of the cube at all times.

HEATING

For consistent growing results keep uniform heat levels in both the greenhouse and benches. Generally, bottom heat for LC-1 HORTICUBES medium should range between 75° and 80°F (24° to 27°C).

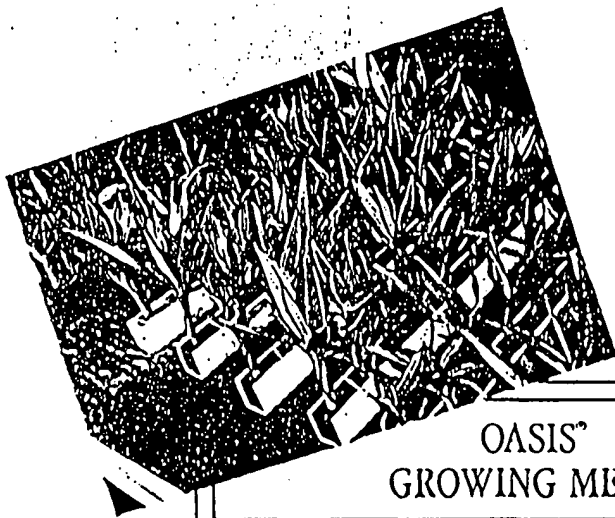
FEEDING

After seeds germinate, start a regular fertilization program. Also, vary amount of heat and light according to schedules that are dictated by your specific crop.



SMITHERS-OASIS, U.S.A.

The buyer accepts the product as it is received from the manufacturer. Upon proof of purchase, we will, of course, replace damaged OASIS® Grower Products material at no charge to the original purchaser. Replacement limited to amount of purchased product.



OASIS[®] GROWING MEDIA

OASIS Growing Media are rigid, open-celled, water-absorbing foams specifically designed for optimal callus and root formation.

The performance of these media is due, in part, to the unique cell structure which closely resembles the cellular structure of the plant itself. The composition of the foams gives density (weight) for holding power and capillary action for feeding water to inserted cuttings. These media offer the propagator the following advantages:

- ◇ Optimal balance of air and water.
- ◇ Low cation exchange capacity allows rapid nutrient availability without danger of salt accumulation.
- ◇ Stabilized pH.

OASIS Growing Media are inert and, when received, are free of pathogenic organisms and require no further sterilization.

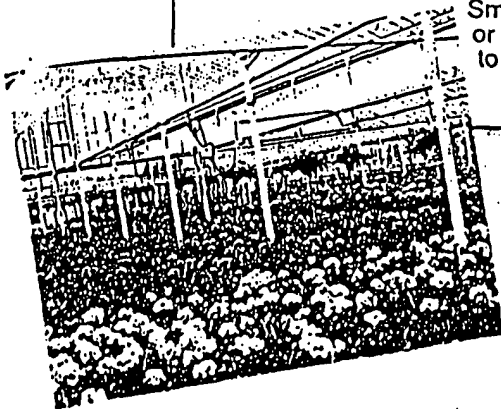
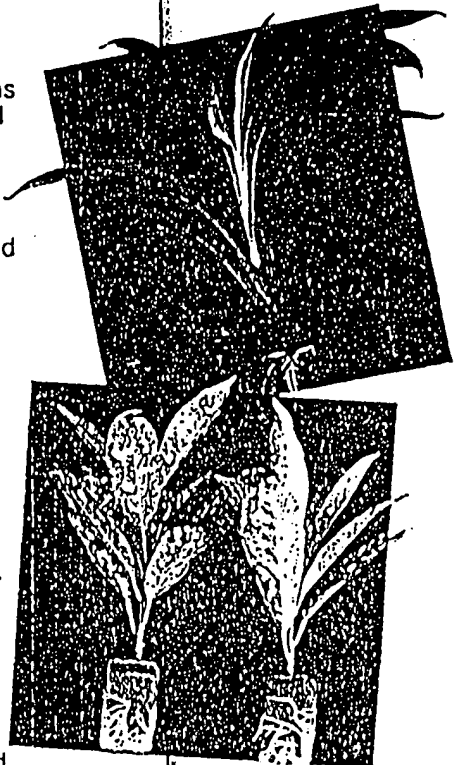
In addition, the product offers the grower these important benefits:

- ◇ The elimination of soil/media mixing.
- ◇ Increased productivity through easier handling, bench layout and sticking.
- ◇ Positive stability of cuttings on the bench.
- ◇ Improved uniformity of rooting due to media consistency.
- ◇ Rapid transplant "takeoff."

While OASIS Growing Media provide an excellent start for many crops, each greenhouse and its environment is different.

The suggested cultural needs stated should be evaluated and modified to fit the greenhouse environment and the needs of the crop. Contact

Smithers-Oasis for information or assistance in adapting to these needs.



oasis® POSTHARVEST PRODUCTS

A complete line of solutions and systems that maximize cut flower life. Formulated to provide longer life and enhanced cost effectiveness for a wide variety of flowers.

Quality proven products. Easy to follow mixing and dispensing directions. Reusable containers make ideal stock pots. "Gives fresh cut flowers larger, more beautiful and fragrant blooms."

FLORAL PRESERVATIVE - Powder

5-LB. PAIL (250 QT.) (6 PER CASE)	200-LB. DRUM (10,000 QT.)
10-LB. PAIL (500 QT.) (20 10-LB. BAGS)	
30-LB. PAIL (1,500 QT.)	5-GRAM PACKETS (1 PT.)
50-LB. DRUM (2,500 QT.)	(200 PER BOX) (5 PER CASE)
50-LB. DRUM (2,500 QT.)	10-GRAM PACKETS (1 QT.)
(5 10-LB. BAGS)	(250 PER BOX) (4 PER CASE)
100-LB. DRUM (5,000 QT.)	
200-LB. DRUM (10,000 QT.)	

FLORAL PRESERVATIVE - Liquid

Concentrated formula for use on all flowers.

1 GAL. (4 PER CASE)	5-GAL. CONTAINER 30-GAL. CONTAINER
------------------------	---------------------------------------

PUMP DISPENSER

(CASE OF 4)

BUCKET CLEANER

Single gallon will treat 252 buckets. Cost just pennies per day.

1 GAL. (4 PER CASE)

OASIS® HAND CLEANER

Formulated especially for the horticultural trade. Scientific blend of advanced emulsifiers and scrubbing particles moisturizes and soothes hard working hands. Removes plant stains, resins, adhesives and paints. Particularly effective removing pine tar.

CLEAN START™

oasis® GROWING MEDIA



SMITHERS-OASIS, U.S.A.

Grower Products
P.O. Box 118, Kent, Ohio 44240
1-800-321-8286



CT/2000™ FLOWER CONDITIONER

Premixed, ready to use. Reduces loss from ethylene exposure.

1 GAL. (4 PER CASE)	15-GAL. CONTAINER
------------------------	-------------------

DRY FLOWER CONDITIONER

Prevents ethylene damage to a wide variety of flowers. Also, prevents petal drop of selected ornamentals.

200-GRAM JAR (4 PER CARTON)

oasis® SKIN CARE PRODUCTS



3-OZ. TUBE - 24 PER CASE 18-OZ. DISPENSER - 12 PER CASE 14-OZ. DIP CAN - 12 PER CASE

NEW!

*Cleaner and Faster Procedure
Engineered for Accuracy
Clinically Accepted
Complete Kit*

FRAGILE

BIO
BIO
BIO
BIO

ENGINEERED FOR ACCURATE RESULTS

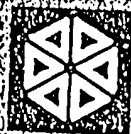
BIO-FOAM®

IMPRESSION
FOAM SYSTEM

STANDARD COMPRESSION
KIT BSC 01 35.6 cm x 15.2 cm x 6.4 cm

FOAM
FOAM

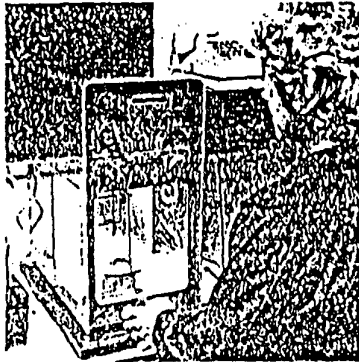
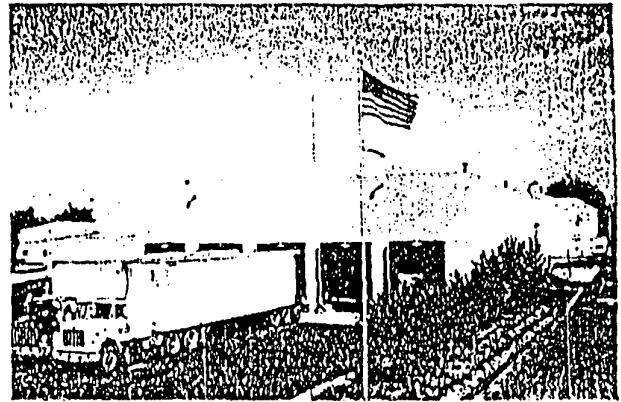
IMPRESSION
FOAM SYSTEM



SMITHERS-BIO MEDICAL SYSTEMS
PO BOX 111111 KANSAS CITY MO 64111

SMITHERS - The Industry Leader in Design, Production and Application of Quality Foam for Over 30 Years...

The name Smithers has been synonymous with innovative foam technology for more than three decades. Foam produced by Smithers, for a variety of specialty applications, leads the industry in quality, consistency and reliability.



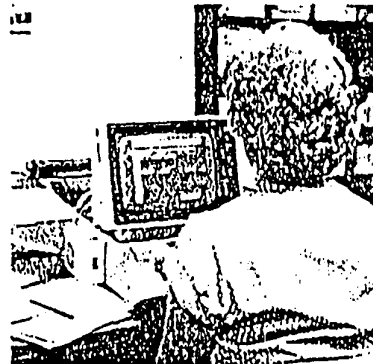
**ON-GOING RESEARCH
AND DEVELOPMENT**
Resins used to produce Smithers BIO-FOAM, an easily compressible, closed-cell phenolic foam, are constantly monitored under strict laboratory procedures.



**ADVANCED MANUFACTURING
TECHNIQUES**
Smithers automated production processes assure BIO-FOAM'S unique closed-cell structure which delivers consistent, unbroken, impression details.

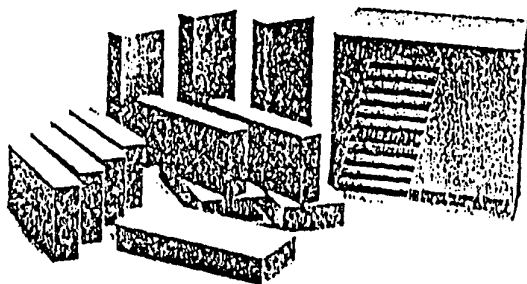


**CONSTANT, STRICT
QUALITY CONTROL**
Random samples are constantly checked by technicians to maintain established high standards of density, compressibility and texture.

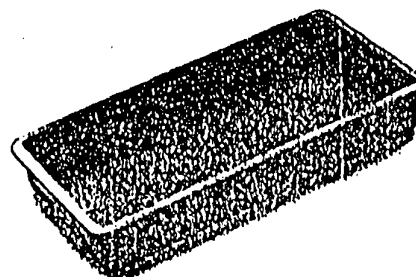


**BROAD-BASED,
CUSTOMER SERVICE**
Electronic communications techniques, employed by Smithers, assure comprehensive inventory control, prompt order processing, and speedy product delivery.

Products Created Specifically for the Medical Profession...

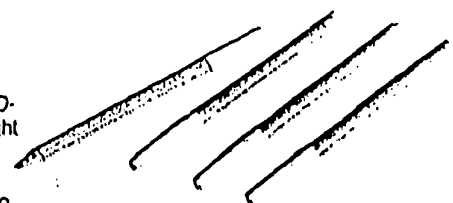


BIO-FOAM® BULK-PAK
Each BULK-PAK contains 12 impression foam slabs. For laboratory use. Mailing cartons, order forms not included.

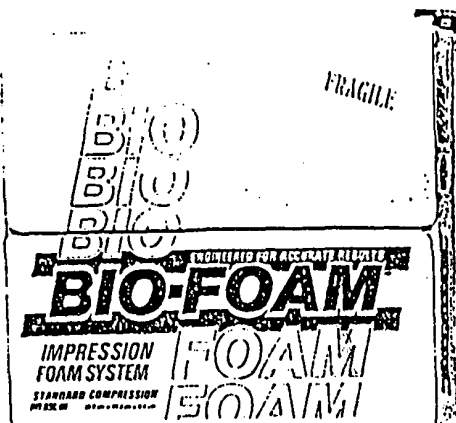
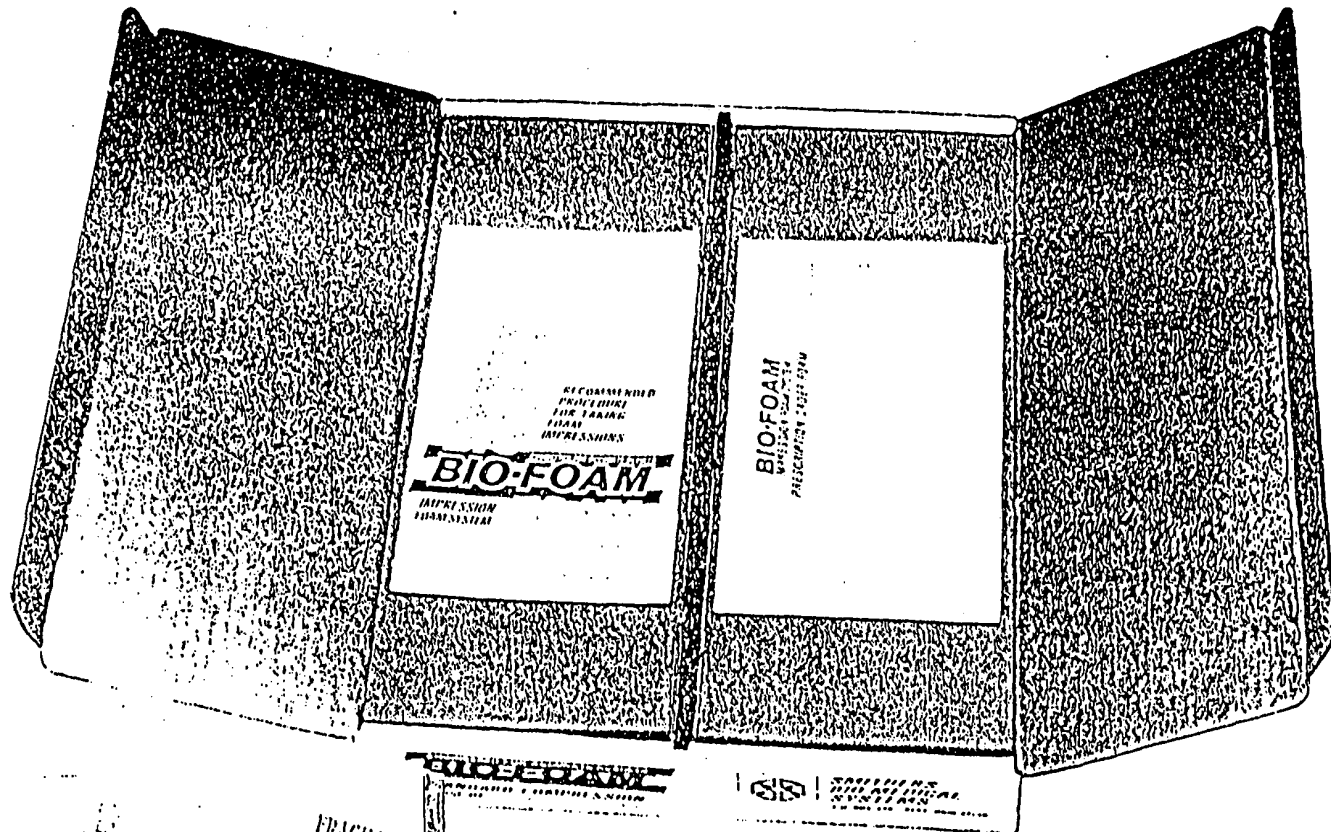


BIO-FOAM® CASTING TRAY
Washable, reusable trays hold one impression foam slab. Non-porous USFDA - approved material. For use with BIO-FOAM BULK-PAK.

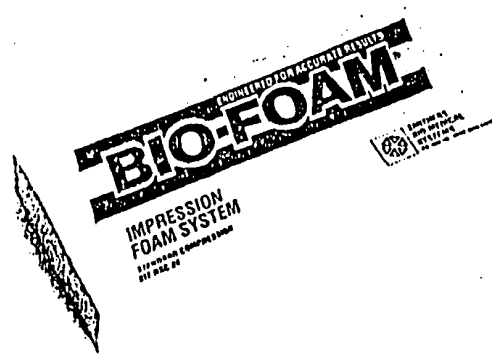
**BIO-FOAM® IMPRESSION
MARKING PEN**
Fast-drying, water-soluble BIO-FOAM blue ink pens. Highlight bunions, lesions, orthotic accommodations right in the foam. Mark positive casts, too.



The SMITHERS BIO-FOAM® Impression Foam System...



DOUBLE-TRAY STANDARD COMPRESSION KIT —
Compact, easy-to-store kit makes two impressions. Boxboard trays and order form included for convenient mailing and lab processing.



SINGLE-TRAY STANDARD COMPRESSION KIT —
Easy-to-use, easy-to-store kit makes single impressions only. Order form, mailer not included.

TIME-SAVING COMPRESSION FOAM KITS

BIO-FOAM® single- and double-tray compression kits are designed for accurate orthotic, podiatric, and prosthetic modeling. Sterile, closed-cell BIO-FOAM slabs are moisture-proof to prevent distortion and contamination. Clean and simple to use, BIO-FOAM makes impressions in 1/10 the time it takes to set plaster.

ACCURATE RESULTS

Engineered for accurate results, the BIO-FOAM unique closed-cell Impression foam reproduces the plantar surface of the patient's foot more effectively than plaster or other procedures. This is achieved without all the bother, special equipment, plumbing and extra time incurred with other procedures.

The Smithers BIO-FOAM System can be taught to other personnel and assistants quickly and easily.

CLINICALLY ACCEPTED

Evaluated in hospital laboratories and medical offices. Doctors, their staff, along with laboratory personnel enthusiastically praise the ease of handling, cleanliness and durability of the BIO-FOAM Impression Foam System.

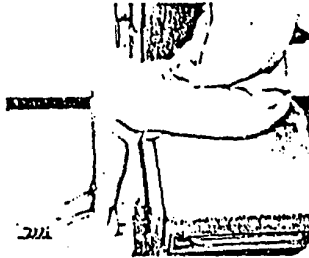
Catalog Number	Description	Foam Color	Product Size	Package
BSC-01	BIO-FOAM Double-Tray Standard Compression Kit	Blue	14" x 6" x 2-1/4"	6 Kits/Case
BSC-12	BIO-FOAM BULK-PAK	Blue	14" x 6" x 2-1/4"	12 Slabs/Case
BSC-24	BIO-FOAM Single-Tray Standard Compression Kit	Blue	14" x 6" x 2-1/4"	24 Kits/Case

NEUTRAL POSITION FOAM CASTING WITH BIO-FOAM™

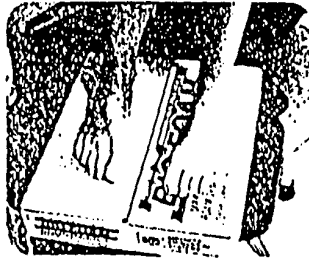
AN INNOVATIVE, EFFECTIVE TECHNIQUE—After gait analysis and clinical diagnosis of patient's foot, the procedure takes only a few minutes in contrast to the extra time needed for plaster and other casting techniques. Ready for instant use, the BIO-FOAM Kit offers optimum convenience for both patient and doctor while delivering accurate, dependable impressions.

SIMULATES WEIGHT BEARING FLOW WITHOUT PRONATION—After aligning the patient's ankle, knee and hip in proper right angle (90°) relationships, the doctor—not the patient—presses patient's foot, held in ideal neutral position, into the foam. Ideal weight bearing flow is established and controlled by the doctor to insure that proper plantar contour is achieved which will eventually be duplicated in the finished orthotic device.

Seven Easy Steps Assure Accurate Impressions



1. Align patient's body properly. Establish right (90°) angle at hip, knee and ankle.



2. Observe feet and ensure proper neutral positioning.



3. See that ankle is neither supinated or pronated.



4. Hold ankle in neutral position by supporting the talus to prevent pronation when impression is made. Instruct patient to apply no pressure — to let the doctor do the work. Place free hand on patient's knee and press down, pushing patient's foot 1 to 1½ inches into foam. Simultaneously, apply pressure to lateral aspect of foot with other hand.



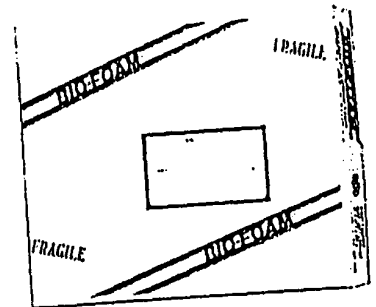
5. Finish impression by pressing in the toes with both hands. Thus, weight bearing flow is simulated—heel to midfoot to toes—while foot is maintained in proper neutral position.



6. Inspect each impression for defects or an uneven nature of the weight bearing surface or abnormal plantar contour.

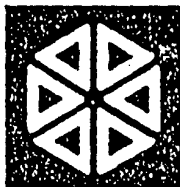


7. Repeat procedure with patient's other foot. Complete enclosed prescription/order form.



Kit then functions as a strong mailing carton. Seal and mail to laboratory.

For more information, and to place an order, contact your local distributor, or:

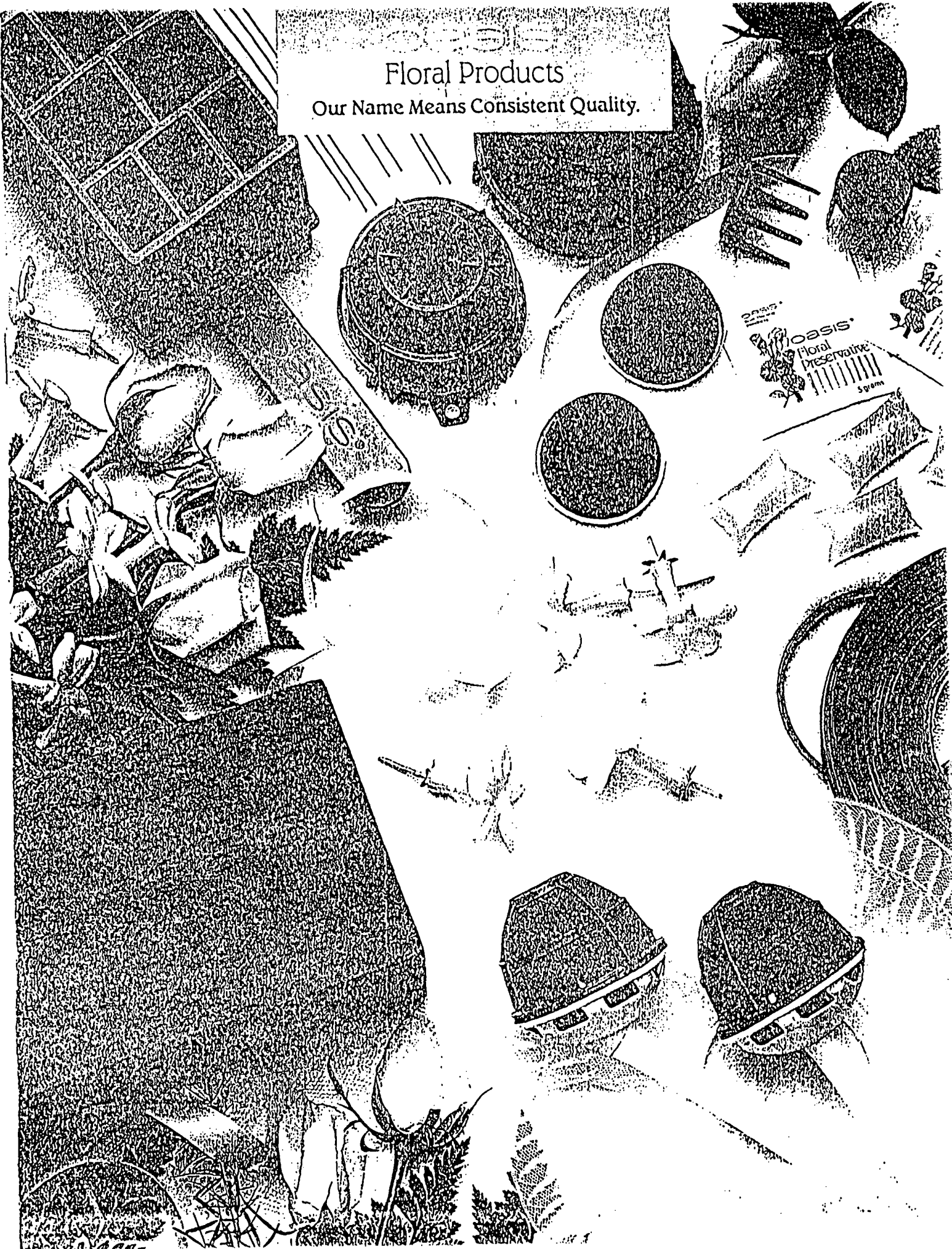


SMITHERS BIO-MEDICAL SYSTEMS

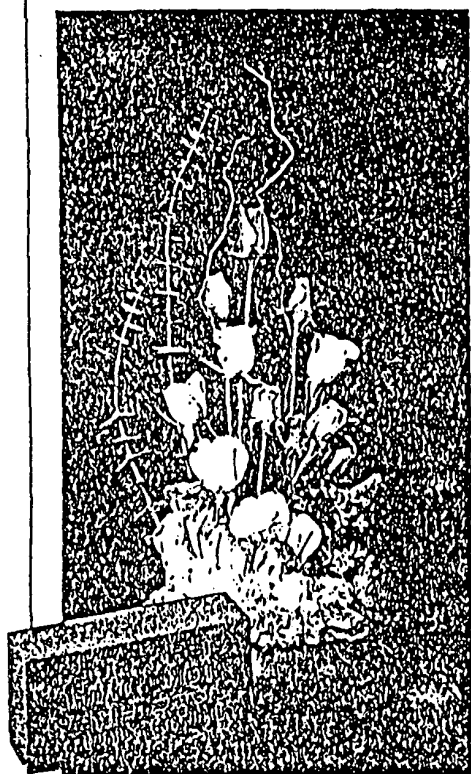
P.O. BOX 118 • Kent, Ohio 44240
(800) 633-3626—Outside Ohio
(216) 673-8529

© 1988, Smithers Bio-Medical Systems

OASIS
Floral Products
Our Name Means Consistent Quality.



OASIS® Floral Products



- Choice of five job-rated foams
- Extended flower life
- Excellent water retention
- Consistent quality
- Foliage green color

OASIS® Floral Foams

OASIS® Quality

Produced via advanced manufacturing techniques under constant, rigorous quality control, OASIS® Floral Foams have represented an uncompromising standard of unsurpassed quality for the last 30 years.

OASIS® Consistency

Unlike cheaper imitations, OASIS® Floral Foams are never too soft...never too hard...never unwettable. Brick to brick, case to case, unequalled performance to give you peace of mind and make your job easier.

OASIS® Value

While OASIS® Floral Foams may cost pennies more, they deliver creative freedom and professional confidence. They assure arrangements to please and gratify both you and your customers. Florists' round the world depend on their ease of use.

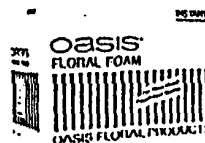
"Standard" for all popular arrangements...



48 PER CASE
36 PER CASE

Ideal for favorites like roses, pompom mums or carnations. Preferred for overall strength, saturation and extended flower life.

"Instant" for saturation in just seconds...



48 PER CASE
36 PER CASE

For extra quick saturation. Has the strength to hold and water-feed flowers... a great bench benefit for busy holidays or special occasions.

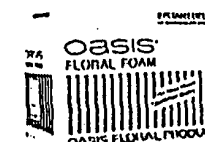
"Deluxe" for large, stately arrangements...



48 PER CASE
36 PER CASE

The designer's answer for large arrangements using glads, birds of paradise, standard mums, etc. Its denser, heavier composition provides the support and stability necessary for thick stems.

"Instant Deluxe" for heavyweight, hurry-up arrangements...



48 PER CASE
36 PER CASE

While its dense, heavy composition easily supports and stabilizes thick stem flowers, "Instant Deluxe" is also "thirsty" for fast saturation.

"Springtime" for soft or hollow-stem, delicate arrangements...



48 PER CASE

Designed specifically for easy insertion and secure holding power for daisies, tulips, daffodils and iris. It's a worry-free complement to your creative touch.

OASIS® Dry Floral Foams

Ideal when you need more strength and stability to create arrangements featuring dried, plastic and silk materials. No pics necessary. Provide an exceptional grip on stems and eliminate "reaming." Won't absorb liquids or hot melt glue. Cuts cleanly; will not crumble or shred when shaped.

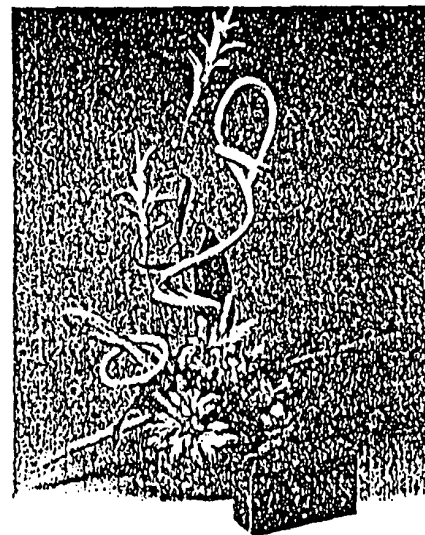


SAHARA® for small to medium-size arrangements...



20 PER CASE

The "original" dry floral foam. Deep brown in color. Cuts design time dramatically. Easy to use.



SAHARA® II for added strength to handle all dry stem material...



20 PER CASE

Dense and strong to secure larger and heavier components. Accepts and anchors small stems, too. Medium brown in color.

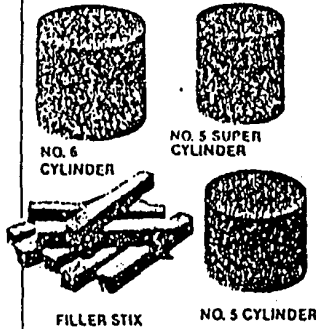
OASIS® Micro Bricks

OASIS® Standard Foam pre-cut to a very popular 3" x 3" x 4" size. Ready to use — no cutting — no waste. Made to fit many everyday containers.

144 PER CASE (Equivalent to 48 bricks)



OASIS® Designer Time Savers



Economical, labor-saving foam specialties. Pre-cut, ready to use. Eliminates waste.

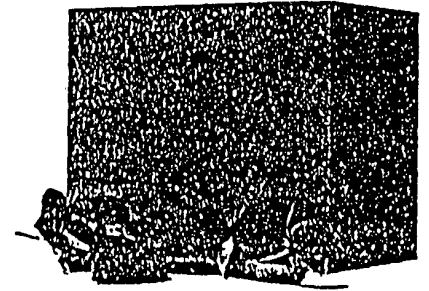
OASIS® #6 Cylinder
Fits #66 O'Bowl Container. 4" diameter x 3-3/16" height.
36 PER CASE

OASIS® Filler Stix
Economical filler for large containers. Available in 10 CUBIC FT. CASE and convenient, new 4 CUBIC FT. CASE.

OASIS® #5 Super Cylinder
For deeper bowls. Also fits #5 O'Bowl Container and O'Dapter Holders. 3" diameter x 3-3/16" height.
48 PER CASE

OASIS® #5 Cylinder
For smaller bowls. Fits #5 O'Bowl Container and O'Dapter Holder. 3" diameter x 2-1/2" height.
72 PER CASE

OASIS® Designer Specialties



Designer Block
Hefty 12" x 9" x 6" block of OASIS® Deluxe Foam. Ideal for larger floral displays — lobby, stage, ballroom. Saves time, cuts labor costs.
6 PER CASE

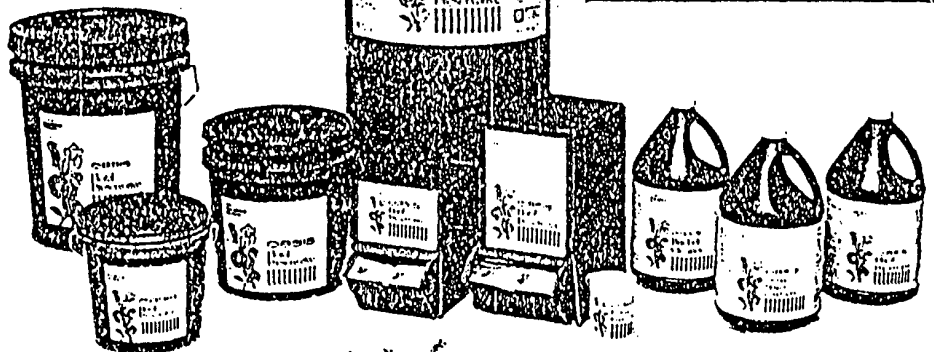
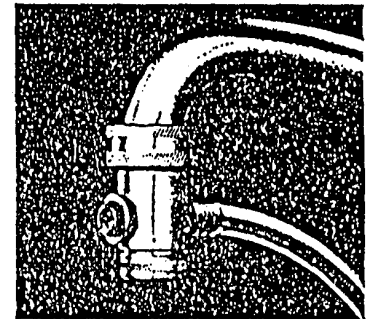
OASIS® Post-Harvest Products

A complete line of solutions and systems that maximize cut flower life. Formulated to provide longer life and enhanced cost effectiveness for a wide variety of flowers.

Quality proven products. Easy to follow mixing and dispensing directions. Reusable containers make ideal stock pots. "Gives fresh cut flowers larger, more beautiful and fragrant blooms."

OASIS® Preservative Proportioner assures fast and precise preservative solution. Allows regular tap water usage when required.
1 PER BOX

OASIS® Preservative Proportioner



Floral Preservative - Powder

5-LB. PAIL (250 QT.)
(6 PER CASE)

10-LB. PAIL (500 QT.)

30-LB. PAIL (1500 QT.)

50-LB. DRUM (2500 QT.)

50-LB. DRUM (2500 QT.)
(5 10-LB. BAGS)

100-LB. DRUM (5000 QT.)

200-LB. DRUM (10,000 QT.)

200-LB. DRUM (10,000 QT.)
(20 10-LB. BAGS)

5 GRAM PACKETS (1 PT.)
(200 PER BOX)
(5 PER CASE)

10-GRAM PACKETS (1 QT.)
(250 PER BOX)
(4 PER CASE)

CT/2000™ Flower Conditioner
Premixed, ready to use. Reduces loss from ethylene exposure.
1 GAL.
(4 PER CASE)
15 GAL. CONTAINER

Floral Preservative - Liquid

Concentrated formula for use on all flowers.

1 GAL.
(4 PER CASE)

5 GAL. CONTAINER
30 GAL. CONTAINER

Pump Dispenser
(CASE OF 4)

Bucket Cleaner

Single gallon will treat 252 buckets.
Cost just pennies per day.

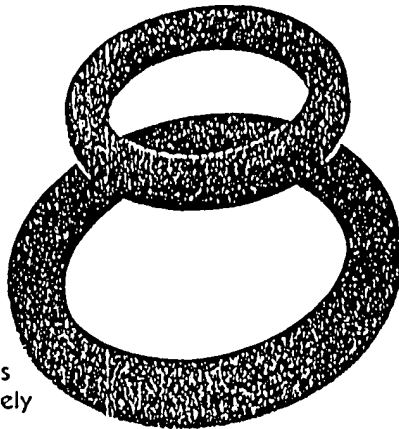
1 GAL.
(4 PER CASE)

Dry Flower Conditioner

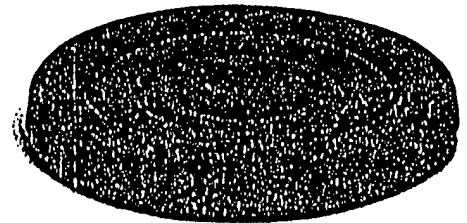
Prevents ethylene damage to a wide variety of flowers. Also, prevents petal drop of selected ornamentals.
200 GRAM JAR
(4 PER CARTON)

OASIS® European Designer Collection

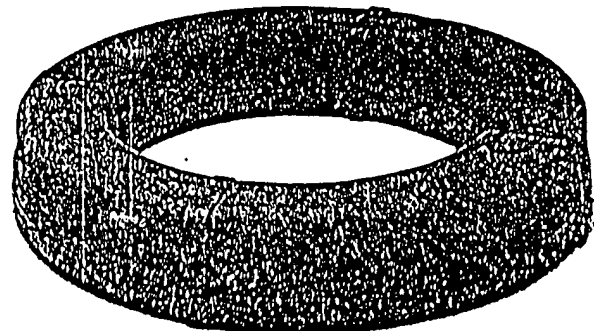
Stimulates your creativity.
A wide selection of labor saving precaged floral foam. These are functionally-based foam holders designed to add to your creative satisfaction and ultimate profit. The choice of the world's leading floral designers.



8-1/2" & 12" Rings
Available Separately



RING SET™ Holder



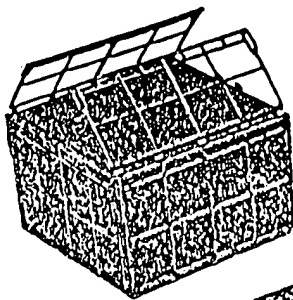
15" Wreath Base

8-1/2" RINGS
2 PER BAG
5 BAGS PER CASE

12" RINGS
2 PER BAG
5 BAGS PER CASE

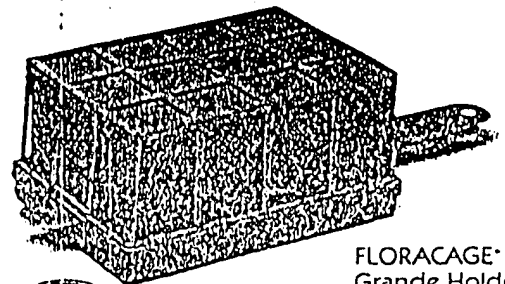
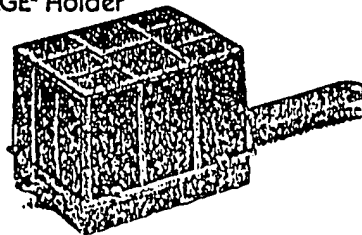
RING SET™ Holder
12" diameter, 8-1/2" diameter rings with 3-1/4" diameter center cylinder. Use individual segments for wreaths and centerpieces.
2 PER BAG
5 BAGS PER CASE

15" Wreath Base
15" diameter. Ideal for larger sympathy pieces or centerpiece arrangements.
6 PER CASE

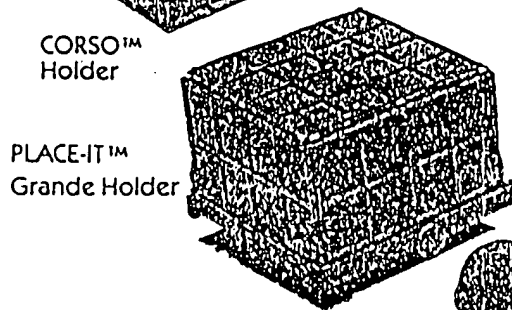


CORSO™ Holder

FLORACAGE™ Holder



FLORACAGE™ Grande Holder



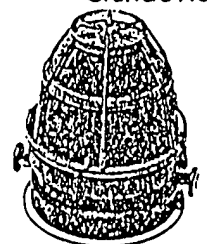
PLACE-IT™ Grande Holder



IGLU™ Holder



IGLU™ Grande Holder



PLACE-IT™ Holder



MINI-DECO™ Holder

CORSO™ Holder
3" x 4-1/2" x 4-1/2". Holds 1/2 brick of OASIS® Floral Foam. Hinged wings facilitate attachment to wreaths, posts and poles.
24 PER CASE

FLORACAGE™ Holder
3" x 4-1/4" x 3-1/2". Perfect for standing or hanging sprays and ornaments.
12 PER CARTON
2 CARTONS PER CASE

MINI-DECO™ Holder
Deluxe Floral Foam
1-3/8" x 2" diameter. Self-stick base.
12 PER CARTON
6 CARTONS PER CASE

FLORACAGE™ Grande Holder
4-1/2" x 7" x 3-1/2". Perfect for larger sprays and ornaments.
12 PER CASE

PLACE-IT™ Holder.
3" x 3-1/2" diameter. Turns smooth surfaces into new display areas for arrangements. Ideal for windows, patio doors, mirrors.
12 PER CASE

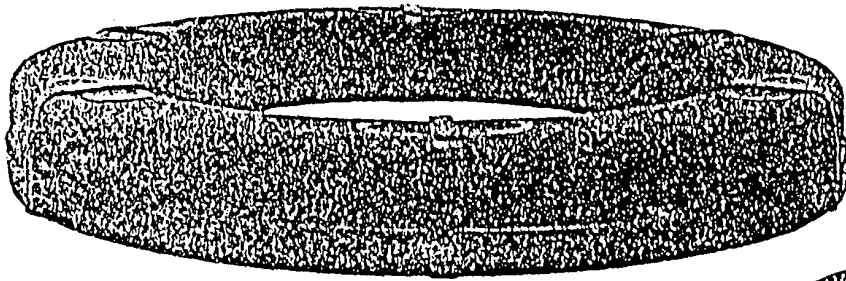
PLACE-IT™ Grande Holder
3-1/2" x 3-1/2" x 3-1/2". Secures larger arrangements to all smooth surfaces (wood, metal, glass, plastic) with unique vacuum device.
4 PER CARTON
6 CARTONS PER CASE

IGLU™ Holder
2-1/2" x 2-5/8" diameter. Smaller, all-around utility holder.
12 PER CARTON
4 CARTONS PER CASE

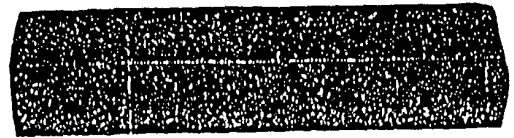
MINI-DECO™ Holder
SAHARA® II Dry Foam
12 PER CARTON
6 CARTONS PER CASE

IGLU™ Grande Holder
3-1/4" x 3-3/8" diameter. Larger, versatile foam holder for heavier stemmed flowers.
6 PER CARTON
8 CARTONS PER CASE

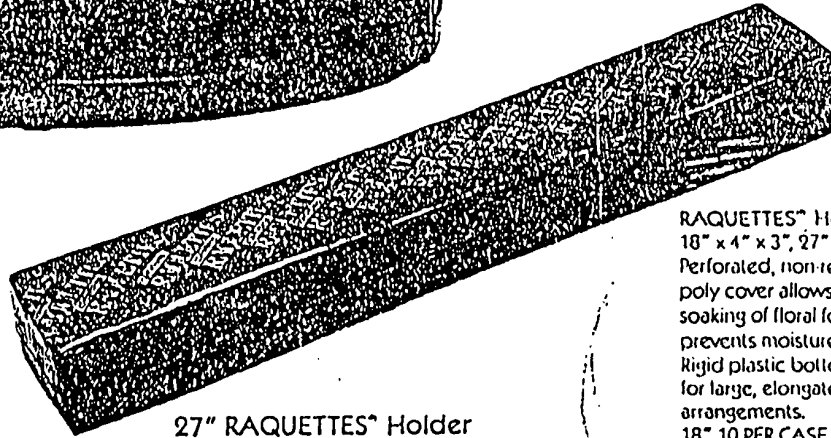
OASIS® European Designer Collection



21" Wreath Base
For very large sympathy
and centerpiece designs.
4 PER CASE



18" RAQUETTES® Holder



27" RAQUETTES® Holder

RAQUETTES® Holder
18" x 4" x 3", 27" x 4" x 3".
Perforated, non-removable
poly cover allows easy
soaking of floral foam,
prevents moisture loss.
Rigid plastic bottom. Ideal
for large, elongated
arrangements.
18" 10 PER CASE
27" 10 PER CASE

The ASSURE™

*Designer
Collection*

As a floral designer, you need to have complete confidence
in your arrangements. No premature flower loss due to
inadequate water. No inferior foam. No spillage.

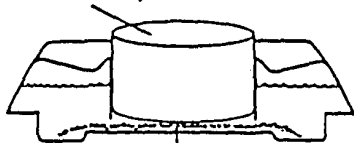
That's why we have created OASIS® ASSURE-Designer
Collection. These classic yet contemporary flower life-support
systems feature a beautiful opulent base with a custom-fitted
wick and pre-inserted OASIS® Floral Foam Cylinder for maximum
stability and flower longevity.

BLACK AND WHITE
AVAILABLE IN CASES OF 12

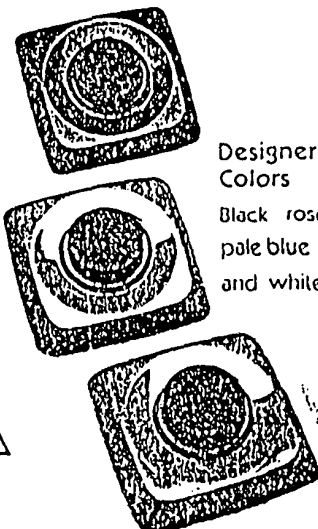
COLOR PACK
6 EACH OF PALE BLUE, 6 EACH OF ROSE
CASES OF 12



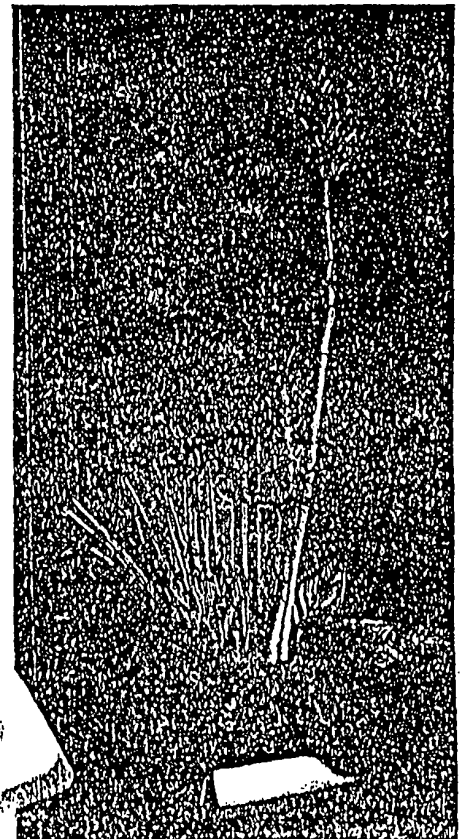
OASIS® Standard
Floral Foam Cylinder.



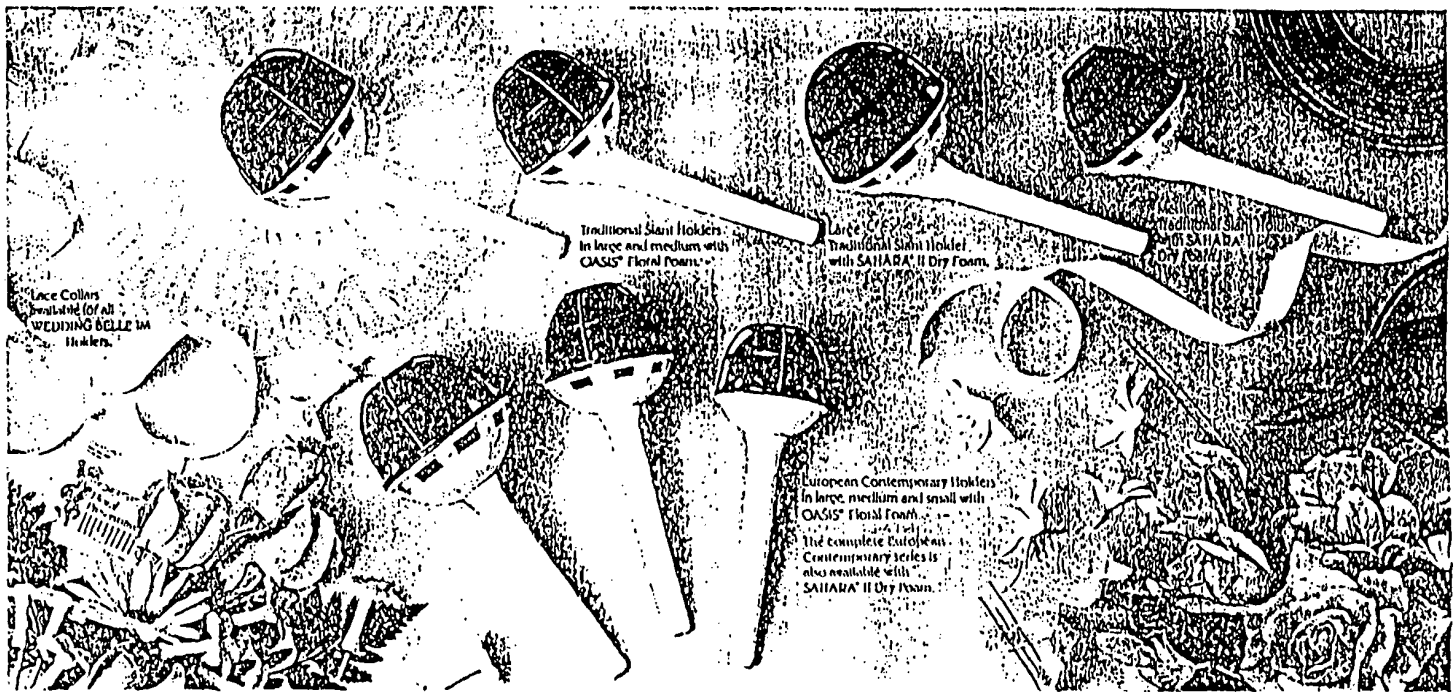
Wick



Designer
Colors
Black rose
pale blue
and white



WEDDING BELLE™ COLLECTION



The OASIS® WEDDING BELLE™ COLLECTION provides maximum design potential and ensures the stability and long-life of your entire bouquet. Each WEDDING BELLE™ Holder features a grid on top to hold the stems firmly in place, while additional slots in the bottom allow for greater design enhancement.

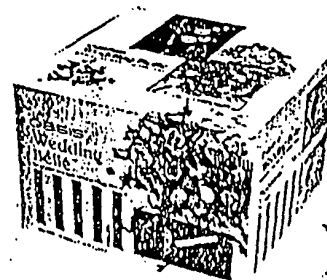
Large Traditional Slant Holders with: OASIS® Floral Foam 12 PER CARTON 4 CARTONS PER CASE	Medium Traditional Slant Holders with: OASIS® Floral Foam 12 PER CARTON 4 CARTONS PER CASE	Large European Contemporary Holders with: OASIS® Floral Foam 12 PER CARTON 4 CARTONS PER CASE	Medium European Contemporary Holders with: OASIS® Floral Foam 12 PER CARTON 4 CARTONS PER CASE	Small European Contemporary Holders with: OASIS® Floral Foam 12 PER CARTON 4 CARTONS PER CASE	Lace Collars available for all sizes of WEDDING BELLE™ Holders Large Holders 12 PER CARTON 4 CARTONS PER CASE
SAHARA® II Dry Foam 12 PER CARTON 4 CARTONS PER CASE	SAHARA® II Dry Foam 12 PER CARTON 4 CARTONS PER CASE	SAHARA® II Dry Foam 12 PER CARTON 4 CARTONS PER CASE	SAHARA® II Dry Foam 12 PER CARTON 4 CARTONS PER CASE	SAHARA® II Dry Foam 12 PER CARTON 4 CARTONS PER CASE	Medium/Small Holders 12 PER CARTON 4 CARTONS PER CASE



OASIS® Designer Stand
 Create your arrangements quickly and easily with the OASIS® Designer Stand. This sturdy, enamel-coated wire stand will secure your WEDDING BELLE™ Holder in place while you work.
1 PER CARTON
4 CARTONS PER CASE



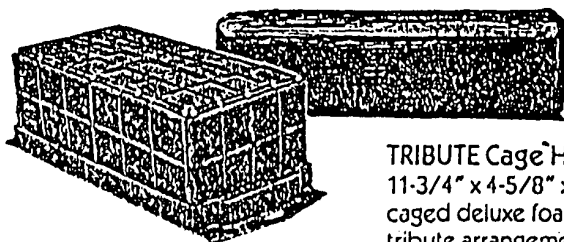
OASIS® Transport Display Carton
 Our versatile Transport and Display Carton delivers your arrangements safely. This same carton makes a beautiful display stand that your brides will love.
12 PER BAG
4 BAGS PER CASE



OASIS® Hand Cleaner

Formulated especially for florists. Scientific blend of advanced emulsifiers and scrubbing particles moisturizes and soothes hard working hands. Removes plant stains, resins, adhesives and paints. Particularly effective removing pine tar.

3-OZ. TUBE - 24 PER CASE 18-OZ. DISPENSER - 12 PER CASE 14-OZ. DIP CAN - 12 PER CASE

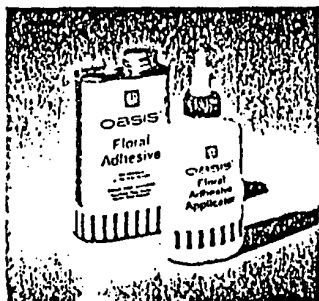


OASIS® Tribute Collection

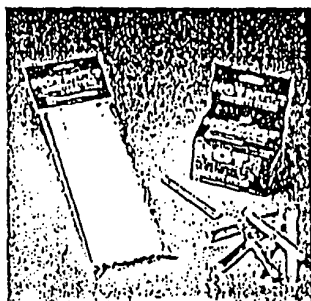
TRIBUTE Cage Holder
11-3/4" x 4-5/8" x 3-3/8". Full sized caged deluxe foam brick for lasting tribute arrangements.
12 PER CASE

Spray Bar
12" x 3-1/4" x 3". Perforated poly-covered wettable deluxe foam with rigid foam base for easel arrangements.
12 PER CASE

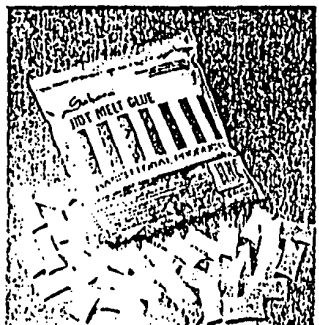
OASIS® Adhesives



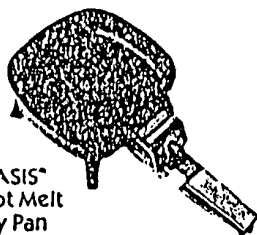
Floral Adhesive
Adheres most anything to anything. 8 oz. can and applicator pack.
20 PACKS PER CASE



Hot Melt Glue Sticks
For convenient use with glue guns. Two sizes: 1/2" x 10" and 1/2" x 4"
30 4" STICKS PER BOX
24 PER CASE
12 10" STICKS PER BAG
24 PER CASE
4" OR 10" STICKS,
10 LB. BULK
4" OR 10" STICKS,
25 LB. BULK



Hot Melt Glue
Especially made for bonding dry foam and materials in place. Economical.
20 (16 oz.) BAGS PER CASE
PER BAG
25-LB. BULK PACK
50-LB. BULK PACK



OASIS® Hot Melt Fry Pan
With variable thermostat control. Ideal for all of your hot melt glue needs.
1 PER CARTON
4 CARTONS PER CASE

OASIS® Tapes



Waterproof Tapes
In 1/2" and 1/4" widths. Pressure-sensitive. Individually packaged 60 yd. rolls. White or foliage green.
48 ROLLS PER CASE

Double-Faced Mounting Tape
1" x 20' Waterproof. Anchors anything in place.
24 ROLLS PER CASE

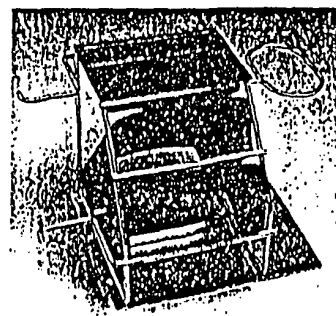
Alse Runner Tape
2" x 90' White. Versatile. Adheres to any flooring.
24 ROLLS PER CASE

Clear Tape
In 1/4" and 1/2" widths. Great for loose arrangements.
48 ROLLS PER CASE

OASIS® Glue Gun & Organizer



OASIS® Glue Gun
Uses 4" or 10" adhesive sticks. For foam, wood, fabrics, leather, plastics and ceramics. Solid-state electronic control - U.L. approved. One-year limited warranty. Individually packaged with hanger slot.



Improved Glue Gun Organizer
Keeps your glue gun and adhesive sticks in one handy place. Approximately 5" x 8". Heavy-duty steel frame. Self-standing with mounting holes provided. Individually packaged.

